



Ridge vent



The durability of the roof is positively supported by an effective design of the ridge vent by promoting air circulation. Moisture can thus be drained away and no longer poses a risk to the beams and thermal insulation. In addition, the ridge vent offers a functional and visual roof finish.

Article number - open o	n one side with snow stop
-------------------------	---------------------------

	Alu-anthracite
2 m	42 600 36 89 1454
Headpiece	Alu-anthracite 42 600 36 89 1454 42 600 36 89 1461

connector set Alu-anthracite
40 55 66 400 8585



Article number - open on both sides with snow stop

	Alu-anthracite
2 m	40 55 66 400 8592
Headpiece	Alu-anthracite 40 55 66 400 8592 40 55 66 400 8608

connector set Alu-anthracite
40 55 66 400 8615



Article number - Design - open on one side with snow guard

2 m
left head piece
right head piece

Alu-alitili acite
42 600 36 89 1614
42 600 36 89 1621
40 55 66 400 5645

type 2

EAN 42 600 36 89 8125 EAN 42 600 36 89 3304

Alu-anthracito

connector set
Upper connectors
Lower connectors

Alu-anthracite40 55 66 400 8622
42 600 36 89 1638
42 600 36 89 1645



Pigeon defense

Pigeon deterrent spikes have the task of keeping pigeons away from buildings in order to avoid major damage from the caustic pigeon droppings. The pigeon deterrent can be mounted on roofs, wall coverings and cornices. The assembly takes place with the SAREI special adhesive (EAN 42 600 36 89 4110), sufficient for approx. 12 running meters. Due to the flexible spring steel there is no risk of injury for the pigeons!

type 3

2 rows 333 mm long

333 mm long on a polycarbonate strip - up to 120 mm cornice depth



6 rows 333 mm long on a polycarbonate strip - up to 180 mm cornice depth

2 rows 500 mm long on stainless steel strip - up to 120 mm cornice depth



type 4

the gutter 45 mm long, Steelinox
1 bag = 5 clips
- not suitable for copper channel -